NSN 4820-01-603-3351

Check Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-603-3351

Maximum Operating Temp: 140.0 degrees fahrenheit single response Length: 1.75 inches all ends Valve Operation Method: Automatic Maximum Operating Pressure: 213.0 pounds per square inch single response Special Features: Valve used in fluid systems to permit free flow of air in one direction and prvent the flow in the opposite direction; valve is clearly marked direction arrow to prevent accidental misconnection; width across hex flat 0.5625; agavgradar and flir ground cooling cart Material: Copper alloy Media For Which Designed: Air single response Style Designator: Straight thru Thread Series Designator:	
Length: 1.75 inches all ends Valve Operation Method: Automatic Maximum Operating Pressure: 213.0 pounds per square inch single response Special Features: Valve used in fluid systems to permit free flow of air in one direction and prvent the flow in the opposite direction; valve is clearly marked direction arrow to prevent accidental misconnection; width across hex flat 0.5625; agavgradar and flir ground cooling cart Material: Copper alloy Media For Which Designed: Air single response Style Designator: Straight thru Thread Series Designator:	
1.75 inches all ends Valve Operation Method: Automatic Maximum Operating Pressure: 213.0 pounds per square inch single response Special Features: Valve used in fluid systems to permit free flow of air in one direction and prvent the flow in the opposite direction; valve is clearly marked direction arrow to prevent accidental misconnection; width across hex flat 0.5625; agavgradar and flir ground cooling cart Material: Copper alloy Media For Which Designed: Air single response Style Designator: Straight thru Thread Series Designator:	
Valve Operation Method: Automatic Maximum Operating Pressure: 213.0 pounds per square inch single response Special Features: Valve used in fluid systems to permit free flow of air in one direction and prvent the flow in the opposite direction; valve is clearly marked direction arrow to prevent accidental misconnection; width across hex flat 0.5625; agavgradar and flir ground cooling cart Material: Copper alloy Media For Which Designed: Air single response Style Designator: Straight thru Thread Series Designator:	
Automatic Maximum Operating Pressure: 213.0 pounds per square inch single response Special Features: Valve used in fluid systems to permit free flow of air in one direction and prvent the flow in the opposite direction; valve is clearly marked direction arrow to prevent accidental misconnection; width across hex flat 0.5625; agavgradar and flir ground cooling cart Material: Copper alloy Media For Which Designed: Air single response Style Designator: Straight thru Thread Series Designator:	
Maximum Operating Pressure: 213.0 pounds per square inch single response Special Features: Valve used in fluid systems to permit free flow of air in one direction and prvent the flow in the opposite direction; valve is clearly marked direction arrow to prevent accidental misconnection; width across hex flat 0.5625; agavgradar and flir ground cooling cart Material: Copper alloy Media For Which Designed: Air single response Style Designator: Straight thru Thread Series Designator:	
213.0 pounds per square inch single response Special Features: Valve used in fluid systems to permit free flow of air in one direction and prvent the flow in the opposite direction; valve is clearly marked direction arrow to prevent accidental misconnection; width across hex flat 0.5625; agavgradar and flir ground cooling cart Material: Copper alloy Media For Which Designed: Air single response Style Designator: Straight thru Thread Series Designator:	
Special Features: Valve used in fluid systems to permit free flow of air in one direction and prvent the flow in the opposite direction; valve is clearly marked direction arrow to prevent accidental misconnection; width across hex flat 0.5625; agavgradar and flir ground cooling cart Material: Copper alloy Media For Which Designed: Air single response Style Designator: Straight thru Thread Series Designator:	
Valve used in fluid systems to permit free flow of air in one direction and prvent the flow in the opposite direction; valve is clearly marked direction arrow to prevent accidental misconnection; width across hex flat 0.5625; agavgradar and flir ground cooling cart Material: Copper alloy Media For Which Designed: Air single response Style Designator: Straight thru Thread Series Designator:	
direction arrow to prevent accidental misconnection; width across hex flat 0.5625; agavgradar and flir ground cooling cart Material: Copper alloy Media For Which Designed: Air single response Style Designator: Straight thru Thread Series Designator:	
Material: Copper alloy Media For Which Designed: Air single response Style Designator: Straight thru Thread Series Designator:	ltiw t
Copper alloy Media For Which Designed: Air single response Style Designator: Straight thru Thread Series Designator:	
Media For Which Designed: Air single response Style Designator: Straight thru Thread Series Designator:	
Air single response Style Designator: Straight thru Thread Series Designator:	
Style Designator: Straight thru Thread Series Designator:	
Straight thru Thread Series Designator:	
Thread Series Designator:	
-	
Npt all ends	
Shelf Life:	
N/a	
Unit Of Measure:	
-	
Demilitarization:	
No	
Fiig:	
A530b0	